

DISASTER RISK MANAGEMENT



SAQA Unit Standard ID: 119338
CREDITS - 8
NQF LEVEL 5

3 DAYS CLASSROOM TRAINING
6 WEEKS SELF STUDY AND PRACTICALS
PORTFOLIO OF EVIDENCE



~~R17 250.00~~
GROUPS OF 10 OR MORE
R12 650.00 PER PERSON

HAZARD, VULNERABILITY, EXPOSURE
CAPACITY, RISK RESPONSE
DISASTERS, DISASTER RELIEF, RECOVERY
RISK MANAGEMENT

WHAT YOU GET

EXPERT FACILITATOR

TRAINING MATERIAL

NQF LEVEL 5 CERTIFICATE
ACCREDITED BY LGSETA



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WHO SHOULD ATTEND

Anyone curious about how to manage uncertainty in their personal or professional life can take this course. Ideal for professionals in all industries.

IDENTIFYING THE GAPS

Uncovering Challenges and Opportunities for Growth



Conduct an in-depth assessment of your organization's current state, including positioning, operational inefficiencies, and possible pain points.



Utilize extensive market research, industry trends, and insights to gain a deeper understanding of the external factors impacting your organization.



DESCRIPTION

Use risk to your advantage based on the internationally acclaimed ISO 31000 standard.

Begin applying risk management to your organization within days, not months!

Learn how to motivate your employees/colleagues to manage risk on their own without constant prodding, cajoling and reminders!

Bolster your image as an authoritative, confident decision-maker by managing risk instead of letting it manage you!

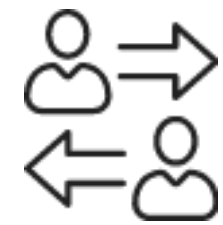
Develop the Risk Based Thinking for your Business Processes.

No previous knowledge of risk management is expected.

DAY 1

Presenting a Comprehensive and Tailored Solution

We will conduct a thorough analysis of the market, industry trends, and customer insights to identify key areas where our solution can make a significant impact. Through this analysis, we will present a clear case for change and highlight the opportunities that await.



We present our comprehensive solution to address the identified challenges and gaps.



Our solution outlines a strategic roadmap to your organization's unique needs.



We will showcase our innovative strategies, methodologies, and actionable plans designed.



Prepare to witness a transformative journey that will make your organization a market leader



DAY 2

Gain an unfair advantage in any industry by studying risk management. Find out why most students don't understand the ISO 31000 standard during their first read-through... and when you will experience your personal "lightbulb" moment. The ISO 31000 standard is also known as the most versatile standard — find out the 2 reasons why.

What is Risk Management.

A simple explanation of how we use risk management in our daily lives, with 2 examples. If you can relate to these 2 real-life situations, you have something in common with nearly every person you meet. You may be surprised to discover how you use risk management every day — whether you are conscious of it or not. Find out the true definition of risk management, and how you can use it to improve any organization (large or small).

Breaking down the Standard into 'pieces'.

The 6 big differences between the 2018 and 2009 standard. Why the 2018 version is shorter and easier to understand than the 2009 version (plus the 1 thing that I wish they hadn't changed). Do our objectives (or goals) matter? The one kind of person who never has to manage uncertainty, and why most of us are unlike him. An astonishing conversation that I once had with the manager of an energy company. Bonus: The surprising reason why the ISO 31000 is numbered "31000."

Why manage risk at all?

Why use risk management? The 3 reasons why ISO 31000 is the best standard for managing risk. If you check these 2 boxes, you (or any of your employees) can use risk management to bring order to chaos in your organization. How companies that already have processes for risk management can also benefit from ISO 31000. Learn to easily distinguish between the internal and external factors which create uncertainty, with 2 real-world examples.

What is Risk Management, really?

The one concept in risk management that is hated by tens of thousands of people worldwide. How the same tactics used to prevent loss can be used to keep uncertainty from holding you back. One important "paradigm shift" that explains why the way your colleagues view risk is changing. Also, a real-life example of managing risk (you may have used this tactic yourself quite recently).

Pt 1, The people behind Risk Management in history.

How has risk management evolved over the years? The oldest book I could find about risk management. The one industry which is considered the father of risk management. Are you guilty of these two real-world examples of poor risk management? Walk in the footsteps of the earliest risk managers as we travel through risk management's timeline. Find out which unlikely book changed the way people thought about risk - forever.

Pt 2, the people behind Risk Management in history.

In part 2, we continue the timeline into 1979. The one situation where every single person (even the most rational) will make irrational decisions. The one day of the year which is the "poster child" for uncertainty - can you guess which one? Why it's important to revisit decisions made in the past as things change. For example, this company in Big Oil made a bad risk decision - how it cost them dearly. Also, millions of people expected dire predictions to come true on this date - how risk management saved the day. END OF DAY TWO.



DAY 3

Know these terms and definitions [IMPORTANT].

You've already learned two out of the eight definitions in this course ("stakeholder" and "consequences"). Today, you will meet the other six! Get the ability to speak confidently, justify your decisions and make convincing arguments about risk. That's not all. Understanding these definitions will also allow you to explain how risk works in simple and clear terms. This will allow you to teach others about risk, communicate your priorities with ease and ultimately keep others focused on YOUR goals.

The REAL definition of risk.

What the definition of risk truly is (hint: it's not what most people think), with examples. Find out which risks you must pay attention to, and which risks you may ignore. Find out how positive occurrences are part of risk, too - and what this means for your company. See how the way you see risk changes when you begin noticing the positive risks that the future may have in store.

When objectives conflict.

Which are more important, the standard's definitions, or the footnotes? Take your best guess, then watch this video to find out. Why it's important for every person in a company to be focused on the same objectives. How a specific risk can apply to one person in a company, yet be utterly inapplicable to another. How objectives within the same company can conflict with one another (with an example).

Risk: A full breakdown.

In this training, you're going to drill down into the definition of risk. I'll break down each word in the definition one-by-one, explaining as I go. When you understand what risk truly is, you're able to pay attention to what's most salient to your objectives without getting bogged down in non-essentials. You're also going to watch me walk through four specific examples of objectives which a large corporation may have, and how the definition of risk applies in those cases.

Studying the eight principles.

Begin learning the eight principles of the standard. Also, see if you can guess the insane amount that J.P. Morgan spent on risk management in 2013. As a risk manager, is it appropriate to use an "us against them" mentality? The reason why risk management should be integrated into every part of an organization, not a separate department (you'll learn how to do it later in the course). Plus, an example of what can happen when no one applies risk management to standard operating procedures (SOPs).

Internal Risk Factors.

Until now, all the risk factors that you've learned about have been external. But what about changes which occur inside of a company? Join us as we explore provocative questions, including: Why do human and cultural factors cause so much uncertainty? What happens if your salespeople sell something you don't actually own? Is it conceivable that a decision like Executive Order 9066 (Japanese internment post-Pearl Harbor) could be made again today?

Understanding the THREE steps of the Risk Management Process.

Step 1: Why we need to establish the context.

Defining how to measure your risk criteria.

Step 2: Risk assessment.

Risk Identification.

Risk analysis, part 1.

Risk analysis, part 2.

Risk Evaluation.

Risk Treatment.

Kinds of risk treatment options.

END OF CLASSROOM TRAINING



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